



WEIGHT BLOCK:	Gear™ Symmetrical
COVER STOCK:	Propulsion™ MXR Pearl Reactive
FINISH:	5500 grit LSP
WEIGHT RANGE:	12, 13, 14, 15, 16

LENGTH:	76
BACKEND:	84
HOOK:	48
FLARE POTENTIAL:	3"+

16 LBS	15 LBS	14 LBS
RADIUS OF GYRATION	RADIUS OF GYRATION	RADIUS OF GYRATION
2.48	2.48	2.52
MAX DIFFERENTIAL	MAX DIFFERENTIAL	MAX DIFFERENTIAL
.031	.034	.029
13 LBS	12 LBS	
RADIUS OF GYRATION	RADIUS OF GYRATION	
2.58	2.65	
MAX DIFFERENTIAL	MAX DIFFERENTIAL	
.023	.016	



WEIGHT BLOCK:	Gear™ Symmetrical
COVER STOCK:	Propulsion™ MXR Pearl Reactive
FINISH:	5500 grit LSP
WEIGHT RANGE:	12, 13, 14, 15, 16

LENGTH:	76
BACKEND:	84
HOOK:	48
FLARE POTENTIAL:	3"+

16 LBS	15 LBS	14 LBS
RADIUS OF GYRATION	RADIUS OF GYRATION	RADIUS OF GYRATION
2.48	2.48	2.52
MAX DIFFERENTIAL	MAX DIFFERENTIAL	MAX DIFFERENTIAL
.031	.034	.029
13 LBS	12 LBS	
RADIUS OF GYRATION	RADIUS OF GYRATION	
2.58	2.65	
MAX DIFFERENTIAL	MAX DIFFERENTIAL	
.023	.016	



WEIGHT BLOCK:	Gear™ Symmetrical
COVER STOCK:	Propulsion™ MXR Pearl Reactive
FINISH:	5500 grit LSP
WEIGHT RANGE:	12, 13, 14, 15, 16

LENGTH:	76
BACKEND:	84
HOOK:	48
FLARE POTENTIAL:	3"+

16 LBS	15 LBS	14 LBS
RADIUS OF GYRATION	RADIUS OF GYRATION	RADIUS OF GYRATION
2.48	2.48	2.52
MAX DIFFERENTIAL	MAX DIFFERENTIAL	MAX DIFFERENTIAL
.031	.034	.029
13 LBS	12 LBS	
RADIUS OF GYRATION	RADIUS OF GYRATION	
2.58	2.65	
MAX DIFFERENTIAL	MAX DIFFERENTIAL	
.023	.016	